

ENTERED

January 30, 2018

David J. Bradley, Clerk

HEARING MINUTES AND ORDER**Cause Number:** 17CR431**Style:** United States of America v. Steven Lynch**Appearances:****Counsel:**Kimberly LeoCharles Flood**Representing:**GovernmentDefendant**Date:** January 29, 2018**ERO:** Yes**Time:** 11:25 a.m. - 11:41 a.m.**Interpreter:** _____**At the hearing the Court made the following rulings:**Status conference held.Defendants' oral motions for continuance is GRANTED in accordance with the record in open court.

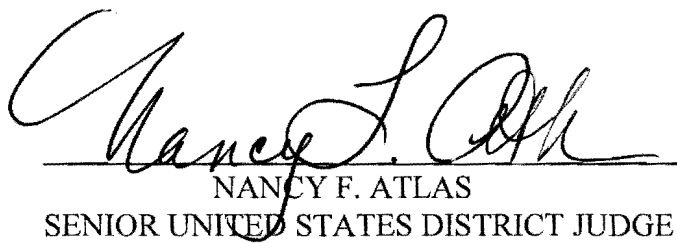
The Court makes speedy trial findings: Counsel for Defendant seeks additional time for analysis of the Government's evidence and preparation of a defense. Failure to grant the requested continuance in this proceeding will likely result in a miscarriage of justice. 18 U.S.C. § 3161(h)(7)(B)(i). Thus, the interests of justice served by granting the continuance outweigh the best interests of the public and the Defendant in a speedy trial. 18 U.S.C. § 3161(h)(7)(A). The Court finds that a period of excludable delay commenced on September 8, 2017, and will continue until trial in this matter. See 18 U.S.C. §§ 3161(h)(7)(A) and (B).

Amended scheduling order as follows:Government's 404(b) materials due February 12, 2018.Government's Jencks materials due February 28, 2018 andGovernment's expert designations and reports due February 28, 2018.Defendant's expert designations and reports due March 28, 2018.Government's voir dire, jury charge, witness list and exhibit list due April 3, 2018.Defendant's supplements/objections to Government jury charge, voir dire, witness list and exhibit lists due April 10, 2018.

Final pretrial conference set for April 5, 2018, at 9:00 a.m. (likely by telephone).
Defendant must be present with his counsel in the courtroom during the conference. (The
undersigned will participate by phone, if necessary).

Jury selection and trial set for April 16, 2018, at 9:00 a.m.

SIGNED at Houston, Texas this 29th day of January, 2018.



NANCY F. ATLAS
SENIOR UNITED STATES DISTRICT JUDGE